EAST Search History

Ref#	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S70	104	"ZnCy.sub.2" or zinc dicyclohexyl or "2"C. Sub.6H.sub.11"]' or Zn("C. sub.6H.sub.11"]' sub.2" or "tin bis(bis (dimethylamide))" or [Sn (N("CH.sub.3")".sub.2")". sub.2]' sub.2"] or "[Sn(N (CH3)2)2]2" or tin dicyclopentadienyl or "Sn (C. sub.5H.sub.5). sub.2" or "Sn(CSH5)2" or indium cyclopentadienyl or "In (CSH5)" or "In(C. sub.5H.sub.5).	US-PGPUB; USPAT; EPO; JPO; DEPIMENT	ADJ	ON	2009/05/26 21:05
S71	119819	hexadecylamine or dodecylamine or octylamine or dedecylthiol or ((octanoic or oleic or lauric) acid)	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2009/05/26 21:09
S72	95	S70 and S71	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2009/05/26 21:10
S73	20	S72 and (((oxidiz\$3 or (dioxygen or "O.sub.2")) near3 (atmosphere or gas)) or ((water or "h. sub.2O") with (room temperature or ambient)))	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2009/05/26
S74	2	("6395053").PN.	US-PGPUB; USPAT; USOOR; EPO; JPO; DERWENT	OR	OFF	2009/05/26 21:41
S75	2270	"ZnOy, sub.2" or zinc dicyclohexyl or "Zn (C8H1)2" or Zn("C, sub.6H.sub.11")", sub.2" or "tin bis(bis) (dimethylamide))" or [Sn (M("CH.sub.3")", sub.2")", sub.2], sub.2], sub.2] or "[Sn(N (CH3)22]2]2" or tin dicyclopentadienyl or "Sn (C8.th5)2" or indium cyclopentadienyl or "In (C5.th5)" or "In(Cs.ub.5H.sub.5). sub.2" or "Sn(C8.th5)2" or "indium cyclopentadienyl or "In (C5.th5)" or "In(Cs.ub.5H.sub.5)" or (organometallic	US-PGPUB; USPAT; EPO; JPO; DEFWENT	ADJ	ON	2009/05/26

		precursor)				***
S76	1409073	(form\$3 or prepar\$3 or mak\$3 or produc\$3 or manufactur\$3 or synthesi \$4) with (nanoparticle or nanopowder or powder or particle)	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	OX	2009/05/26 22:03
S77	25074	(form\$3 or prepar\$3 or mak\$3 or produc\$3 or manufactur\$3 or synthesi \$4) with (nanoparticle or nanopowder)	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2009/05/26 22:19
S78	298	S77 S75	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2009/05/26 22:19
S79	82	S78 and S71	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2009/05/26 22:34
S81	19	S79 and (((oxidiz\$3 or (dioxygen or "O.sub.2")) near3 (atmosphere or gas)) or ((water or "h. sub.2C") with (room temperature or ambient)))	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2009/05/26 22:34
S82	21	i ZaNQ, sub.2" or zinc dioyolohexyl or "Zn (C8H11)2" or Zn("C. sub.6H.sub.11")" sub.2" or "tin bis(5is (dimethylamide))" or [Sn (N("CH.sub.3")", sub.2"); sub.2", sub.2"; sub.2"; sub.2"; sub.2"; sub.2"; or "[Sn(N (CH3)2)2]2" or tin dioyolopentadienyl or "Sn (CS-H5)2" or indium cyclopentadienyl or "In (CS-H5)" or "In (CS-H5)" or "In (CS-H5)" or (In (CS-H5)" or (In (CS-H5)") or (In (CS-H5)") or (In (CS-H5)" or (In (CS-H5)") or (In (CS-H5)") or (In (CS-H5)") or (In (CS-H5)" or (In (CS-H5)") or (In (CS	IUS-ATS, EPC; USPAT; EPC; UPC; DERWENT	ADJ	ON	2009/05/28
S83	6	(("5520717") or ("5766764") or ("5766306")).PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2009/05/28 18:12

S84 6	("ZnCy.sub.2" or zinc dicyclohexyl or "Zn (O8H11)2" or Zn("C. sub.6H.sub.11")".sub.2" or "tin bis(bis (dimethylamide))" or [Sn (N("C4.sub.31").sub.2") sub.2" or "Sn (Sub.2" or "Sn (C4.sub.3").sub.2" or "Sn (C5.sub.5H.sub.5) or indimy cyclopentadienyl or "In (O5.sub.5" or (Gramometallic precursor)) same (anisole or heptane or toluene) same (oxide\$3 or air or oxygen)	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2009/05/28 18:15
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5/31/2009 1:30:22 PM

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